

AMENDMENTS TO THE CLAIMS

Claims 1-12 canceled.

13. (New) A wireless LAN system comprising:

 a plurality of base stations;

 at least one LAN terminal configured to be wirelessly connected to the base stations;

 at least one IP terminal configured to be connected to an IP network; and

 a diversity device connected to the IP network and configured to relay packet transmission between the LAN terminal and the IP terminal via the IP network; wherein

 the LAN terminal includes

 a first uplink packet processor configured to sequentially establish association with a predetermined number of the base stations, and to transmit a plurality of uplink packets, which are identical to each other, to the diversity device parallelly via the base stations with which association has been established, such that each base station relays one of the uplink packets,

 the diversity device includes

 a second uplink packet processor configured to receive the uplink packets, select one of received uplink packets, and transmit selected uplink packet to the IP terminal; and

 a first downlink packet processor configured to receive a downlink packet from the IP terminal, create a plurality of downlink packets, which are identical to each other, from received downlink packet, and transmit created downlink packets to the LAN terminal parallelly via the base stations with which the association has been established, and

 the LAN terminal further includes

a second downlink packet processor configured to receive the downlink packets from the diversity device via the base stations, select and output one of received downlink packets.

14. (New) The wireless LAN system according to claim 13, wherein
 - the first uplink packet processor attaches an identical sequence number to each of the uplink packets to be transmitted;
 - the second uplink packet processor selects an uplink packet from the received uplink packets with the identical sequence number, deletes the identical sequence number from selected uplink packet, and transmits the selected uplink packet to the IP terminal;
 - the first downlink packet processor attaches an identical sequence number to each of the downlink packets to be transmitted; and
 - the second downlink packet processor selects a downlink packet from the received downlink packets with the identical sequence number, deletes the identical sequence number from selected downlink packet, and outputs the selected downlink packet.

15. (New) The wireless LAN system according to claim 13, wherein
 - the first uplink packet processor sets up an IP tunnel, packetizes the uplink packets to be transmitted as IP tunnel packets, and transmits the IP tunnel packets;
 - the second uplink packet processor deletes the IP tunnel of received IP tunnel packets, and then executes the selection;
 - the first downlink packet processor sets up an IP tunnel, packetizes the downlink packets

to be transmitted as IP tunnel packets, and transmits the IP tunnel packets; and
the second downlink packet processor deletes the IP tunnel of the received IP tunnel
packets, and then executes the selection.

16. (New) The wireless LAN system according to claim 14, wherein
the second uplink packet processor selects an uplink packet that is first received correctly,
and disposes of all the uplink packets having the identical sequence number received thereafter;
and
the second downlink packet processor selects a downlink packet that is first received
correctly, and disposes of all the downlink packets having the identical sequence number
received thereafter.

17. (New) The wireless LAN system according to claim 14, wherein
the second uplink packet processor waits for a predetermined period of time to receive a
plurality of the uplink packets having the identical sequence number, and selects one uplink
packet out of the uplink packets having the identical sequence number that is received within the
predetermined period of time; and
the second downlink packet processor waits for a predetermined period of time to receive
a plurality of the downlink packets having the identical sequence number, and selects one
downlink packet out of the downlink packets having identical sequence number that is received
within the predetermined period of time.

18. (New) The wireless LAN system according to claim 14, wherein
the base station transmits to the diversity device, at least one of a radio status and an error
check result that are valid at the time of receiving the uplink packet from the first uplink packet
processor;

the second uplink packet processor selects one of the received uplink packets having the
identical sequence number, and having at least one of good radio status and good error check
result; and

the second downlink packet processor selects one of the received downlink packets
having the identical sequence number based on at least one of the radio status and the error check
result at the time of receiving the downlink packet.

19. (New) The wireless LAN system according to claim 15, wherein the diversity device is a
home agent.

20. (New) The wireless LAN system according to claim 15, wherein the diversity device is a
layer 2 switch.

21. (New) The wireless LAN system according to claim 20, wherein
in the layer 2 switch, if identical MAC addresses are detected at a plurality of ports, the
second uplink packet processor executes the selection and the transmission with respect to the
uplink packets received at the ports, and the first downlink packet processor executes the
transmission process with respect to the downlink packets received at the ports.

22. (New) The wireless LAN system according to claim 21, wherein
after the association has been established, any one of the LAN terminal and the base
station sends in the uplink direction to the layer 2 switch, a dummy packet for learning the MAC
address of the LAN terminal.

23. (New) A diversity device applied to a wireless LAN system including a plurality of base
stations, at least one LAN terminal configured to be wirelessly connected to the base stations, at
least one IP terminal configured to be connected to an IP network, and a diversity device
connected to the IP network and configured to relay packet transmission between the LAN
terminal and the IP terminal via the IP network, wherein the LAN terminal includes a first uplink
packet processor configured to sequentially establish association with a predetermined number of
the base stations, and to transmit a plurality of uplink packets, which are identical to each other,
to the diversity device parallelly via the base stations with which association has been
established, and a first downlink packet processor configured to receive a plurality of downlink
packets, which are identical to each other, from the diversity device via the base stations, select
and output one of received downlink packets, the diversity device comprising:
a second uplink packet processor configured to receive the uplink packets via the base
stations, select one of received uplink packets, and transmit selected uplink packet to the IP
terminal; and
a second downlink packet processor configured to receive a downlink packet from the IP
terminal, create a plurality of downlink packets, which are identical to each other, from received

downlink packet, and transmit created downlink packets to the LAN terminal parallelly via the base stations with which the association has been established.

24. (New) A diversity device applied to a wireless LAN system including a plurality of base stations, at least one LAN terminal configured to be wirelessly connected to the base stations, at least one IP terminal configured to be connected to an IP network, and a diversity device connected to the IP network and configured to relay packet transmission between the LAN terminal and the IP terminal via the IP network, wherein the LAN terminal includes a first downlink packet processor configured to receive a downlink packet from the IP terminal, create a plurality of downlink packets, which are identical to each other, from received downlink packet, and transmit created downlink packets to the LAN terminal parallelly via the base stations with which the association has been established, and a first uplink packet processor configured to receive a plurality of uplink packets, which are identical to each other, from the LAN terminal via the wireless LAN base stations, select one of received uplink packets, and transmit selected uplink packet to the IP terminal, the diversity device comprising:

a second uplink packet processor configured to sequentially establish association with a predetermined number of the base stations, and to transmit a plurality of uplink packets, which are identical to each other, to the diversity device parallelly via the base stations with which association has been established; and

a second downlink packet processor configured to receive a plurality of the downlink packets from the diversity device via the base stations, select and output one of received downlink packets.